

AMENDMENTS

In the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application.

1. (Previously Presented) A blood pressure meter cuff fastener, comprising:
a belt member adapted to substantially surround a part of a human body, and
a winding length adjusting unit connected to the belt member for adjusting a winding length of the blood pressure meter cuff fastener, wherein
the winding length adjusting unit is capable of selecting among three states, including:
a measuring winding length state adjusting the blood pressure meter cuff fastener to a first winding length for measuring a blood pressure in the part of a the human body,
a non-measuring winding length state adjusting the blood pressure meter cuff fastener to a second winding length longer than the first winding length in order to maintain a mounting state thereof on the part of a the human body in a non-measuring state, and
a mount/demount length state capable of mounting or demounting the blood pressure meter cuff fastener on the part of a the human body,-
wherein the winding length adjusting unit has a body section and a sliding section that slides relative to the body section,
wherein the sliding section is configured to slide in a direction that enables the measuring winding length state to be achieved,
wherein the sliding section is configured to slide in a direction to be released from the body section to acquire the non-measuring winding length state,
wherein the sliding section is configured to be accommodated inwardly toward to a first body section by a coil spring, and
wherein the cuff fastener is configured to adapt to the size of a wrist of the human body in response to a change to the measuring winding length state from the mount/dismount length state.

2. (Canceled)

3. (Currently Amended) The blood pressure meter cuff fastener according to claim ~~2~~ 1, wherein the winding length adjusting unit has a first fixing mechanism for selectively fixing one of the measuring winding length state and the non-measuring winding length state between the body section and the sliding section.

4. (Currently Amended) The blood pressure meter cuff fastener according to claim ~~2 or 3~~, wherein the body section has
a first body section,
a second body section provided pivotally on one end of the first body section and which can be folded on the first body section,

and a third body section provided pivotally on the other end of the second body section, which can be folded on the second body section,

wherein the first body section, the second body section and the third body section are folded to be superimposed one on another to enable the measuring winding length state and the non-measuring winding length state to be achieved, and

wherein the second body section and the third body section are released from the folding state of the first body section to enable the mount/demount length state to be acquired.

5. (Original) The blood pressure meter cuff fastener according to claim 4, wherein a second fixing mechanism for fixing the measuring winding length state and the non-measuring winding length state is provided between the first body section and the third body section.

6. (Currently Amended) An electronic blood pressure meter having a blood pressure meter cuff fastener according to any of claims 1, ~~2~~, 3, or 5.